# **ELEVATION CERTIFICATE**

Important: Read the instructions on pages 1 - 7. SECTION A - PROPERTY OWNER INFORMATION For Insurance Company Use: Policy Number JUILDING OWNER'S NAME And Associates Dilliam W. Horn DING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO. Company NAIC Number Lane ZIP CODE STATE 76116 PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) The Meadouss BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use Comments Section if necessary.) Kesiden HORIZONTAL DATUM: SOURCE: GPS (Type): LATITUDE/LONGITUDE (OPTIONAL) NAD 1927 LNAD 1983 ( ######" or ##.####") USGS Quad Map SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION **B3. STATE** B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER **B2. COUNTY NAME** City of Benbrook 484 39 C 0380H **B7. FIRM PANEL** B8. FLOOD B9. BASE FLOOD ELEVATION(S) **B5. SUFFIX B6. FIRM INDEX B4 MAP AND PANEL** EFFECTIVE/REVISED DATE ZONE(S) (Zone AO, use depth of flooding) DATE NUMBER 8-2-96 641.0 8-2-95 485840380 B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9. \_\_ Other (Describe): Community Determined **₩** FIRM B11. Indicate the elevation datum used for the BFE in B9: NGVD 1929 | NAVD 1988 | Other (Describe): B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? | Yes | No Designation Date: SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) **⊬**\Building Under Construction\* **IFinished Construction** A new Elevation Certificate will be required when construction of the building is complete. uilding Diagram Number \_\_\_\_ (Select the building diagram most similar to the building for which this certificate is being completed - see pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.) C3. Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO Complete Items C3a-i below according to the building diagram specified in Item C2. State the datum used. If the datum is different from the datum used for the BFE in Section B, convert the datum to that used for the BFE. Show field measurements and datum conversion calculation. Use the space provided or the Comments area of Section D or Section G, as appropriate, to document the datum conversion Datum Firm Conversion/Comments Does the elevation reference mark used appear on the FIRM? Elevation reference mark used RM352 . 😉 ft.(m) a) Top of bottom floor (including basement or enclosure) ft.(m) ☐ b) Top of next higher floor C) Bottom of lowest horizontal structural member (V zones only) ft.(m) ☐ d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment ft(m) servicing the building ft.(m) ☐ f) Lowest adjacent grade (LAG) ☐ g) Highest adjacent grade (HAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade ☐ i) Total area of all permanent openings (flood vents) in C3h \_\_\_ SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor engineer, or architect authorized by law to certify elevation information. I certify that the information in Sections A. B. and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine correspondent under 18 U.S. Code, Section 1001. LICENSE NUMBER CERTIFIER'S NAME

REET ADDRESS (III	ncluding Apt., Unit, Suite, and/or Bldg.	No.) OR P.O. ROUTE AN	D BOX NO.	Policy Number
Benba	, / STAT		ZIP CODE 76116	Company NAIC Number
SECT	ION D - SURVEYOR, ENGINEER			NTINUED)
	on Certificate for (1) community of			
MENTS				
				Check here if attachment
SECTION E - BUILDING E	LEVATION INFORMATION (SUF	RVEY NOT REQUIRED	) FOR ZONE AO A	AND ZONE A (WITHOUT BFE)
or Zone AO and Zone A (with	out BFE), complete Items E1 throu	gh E4. If the Elevation	Certificate is intend	ded for use as supporting
1 Building Diagram Number	IR-F, Section C must be completed (Select the building diagram	most similar to the buil	lding for which this	certificate is being completed -
see pages 6 and 7. If no di	iagram accurately represents the b	uilding, provide a sketc	:h or photograph.)	
2. The top of the bottom floor	(including basement or enclosure)	of the building is	<u> </u>	n. <del>(em)</del> <b>above</b> or! below
(check one) the highest adj 3. For Building Diagrams 6-8 v	with openings (see page 7), the ne	xt higher floor or elevat	ed floor (elevation	b) of the building is
	above the highest adjacent grade.	•		
4. For Zone AO only: If no flo	od depth number is available, is th linance?	e top of the boπom 1100 Inknown The local offi	ir elevated in accordicial must certify thi	s information in Section G.
sect	ION F - PROPERTY OWNER (OR	OWNER'S REPRESE	NTATIVE) CERTI	ICATION
he property owner or owner's	authorized representative who con	mpletes Sections A, B,	and E for Zone A (	without a FEMA-issued or
ommunity-issued BFE) or Zor	ne AO must sign here.			
POPERTY OWNER'S OR OWN	ER'S AUTHORIZED REPRESENTATIV	VE'S NAME		
		CITY	STATE	ZIP CODE
ADDRESS		DATE	TELEPH	
TURE		UATE		
COMMENTS				
				Check here if attachment
	SECTION G - COMMUI			
e local official who is authoriz	ed by law or ordinance to administ if this Elevation Certificate. Compl	er the community's floo	odplain manageme (s) and sign below	nt ordinance can complete
L. I. The information in Sect	ion C was taken from other docum	rentation that has been	signed and embos	sed by a licensed surveyor,
engineer, or architect w	who is authorized by state or local l	aw to certify elevation i	nformation. (Indic	ate the source and date of the
elevation data in the Co	omments area below.) mpleted Section E for a building lo	ooted in Zone A (withou	ut a FEMA-issued (	or community-issued BFF) or
Zone AO				
3. [] The following information	on (Items G4-G9) is provided for co	ommunity floodplain ma	anagement purpose	es
4. PERMIT NUMBER	G5. DATE PERMIT ISSUED	G6. DA		F COMPLIANCE/OCCUPANCY
7. This permit has been issued	for:   New Construction	Substantial Improve		
B. Elevation of as-built lowest	floor (including basement) of the b	<del></del>		ft.(m) Datum:
BFE or (in Zone AO) depth	of flooding at the building site is:		·_	ft.(m) Datum:
OCAL OFFICIAL'S NAME		TITLE		
OMMUNITY NAME		TELEPHONE		
		DATE		
IGNATURE		DATE		
IGNATURE YEATS				
		DATE		

### **BUILDING DIAGRAMS**

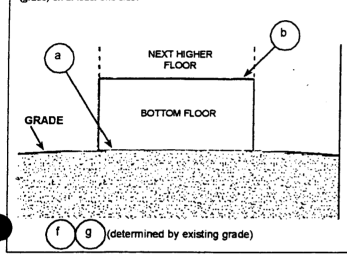
The following eight diagrams illustrate various types of buildings. Compare the features of the building being certified with the features shown in the diagrams and select the diagram most applicable. Enter the diagram number in Item C2 and the elevations in Items C3a-C3g.

In A zones, the floor elevation is taken at the top finished surface of the floor indicated; in V zones, the floor elevation is taken at the bottom of the lowest horizontal structural member (see drawing in instructions for Section C).

## **DIAGRAM 1**

All slab-on-grade single- and multiple-floor buildings (other than split-level) and high-rise buildings, either detached or row type (e.g., townhouses); with or without attached garage.

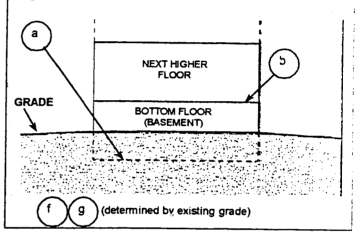
Distinguishing Feature – The bottom floor is at or above ground level (grade) on at least one side. \*



#### **DIAGRAM 2**

All single- and multiple-floor buildings with basement (other than split-level) and high-rise buildings with basement, either detached or row type (e.g., townhouses); with or without attached garage.

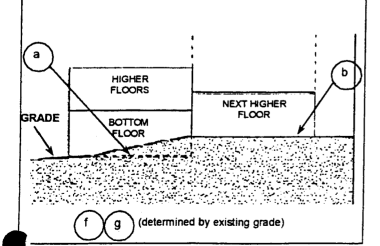
Distinguishing Feature - The bottom floor (basement or underground garage) is below ground level (grade) on all sides. Buildings constructed above crawl spaces that are below grade on all sides should also use this diagram.\*



#### **DIAGRAM 3**

All split-level buildings that are slab-on-grade, either detached or row type (e.g., townhouses); with or without attached garage.

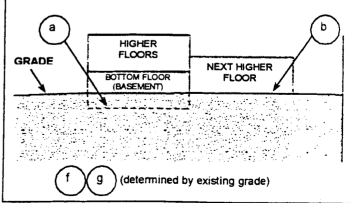
Distinguishing Feature – The bottom floor (excluding garage) is at or above ground level (grade) on at least one side.\*



#### **DIAGRAM 4**

All split-level buildings (other than slab-on-grade), either detached or row type (e.g., townhouses); with or without attached garage.

Distinguishing Feature – The bottom floor (basement or underground garage) is below ground level (grade) on all sides. Buildings constructed above crawl spaces that are below grade on all sides should also use this diagram.



<sup>\*</sup> A floor that is below ground level (grade) on all sides is considered a basement even if the floor is used for living purposes, or as an office, garage, workshop, etc.

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